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1 toward and away from said first lower section; wherein the length of said first telescoping
2 column can be adjusted in distance relative to said floor contacting base;

3 wherein said second telescoping column comprises a second lower section; and a second
4 upper section; wherein said second upper section can move longitudinally in axial alignment
5 toward and away from said second lower section; wherein the length of said second telescoping
6 column can be adjusted in distance relative to said floor contacting base;

7 at least one furniture support mechanism supported by said first and said second
8 telescoping columns ~~said floor contacting base~~; wherein each furniture support mechanism
9 comprises at least three furniture support assemblies comprising at least two pivoting furniture
10 support mechanisms each comprising at least one said pivot, and at least one sliding furniture
11 support mechanism each comprising at least one slider surface engaging at least one said slide
12 surface;

13 at least one furniture component pivotaly engaged with each of said first and said second
14 telescoping columns, and slideably engaged with at least one of said first and said second
15 telescoping columns by said furniture support mechanism; wherein at least one said furniture
16 component is pivotaly and slideably supported relative to at least said first and said second
17 telescoping columns;

18 ~~wherein one said furniture component comprises a first furniture component; wherein~~
19 ~~said first furniture component is pivotaly and slideably supported relative to the floor by at least~~
20 ~~two said pivots, at least one said slider surface and said first and at least said second telescoping~~
21 ~~columns;~~

22 wherein said first furniture component is supported away from said first and said second
23 upper sections and at no time during any adjustments contacts said first and said second upper
24 sections;

25 wherein one said furniture support mechanism comprises a first furniture support
26 mechanism supported by said first and at least said second telescoping columns ~~and comprises at~~
27 ~~least three of said at least three said furniture support assemblies comprising at least two said~~
28 ~~pivoting furniture support mechanisms, and at least one said sliding furniture support mechanism~~
29 ~~and pivotaly engages said first furniture component with at least one of said first and at least said~~
30 ~~second telescoping columns; and slideably engages said first furniture component with at least~~
31 one of said first and said second telescoping columns

32 ~~wherein each pivoting furniture support mechanism comprising said first furniture~~
33 ~~support mechanism pivotaly engages said first furniture component with one of said first~~
34 ~~and at least said second telescoping columns;~~

35 ~~wherein each sliding furniture support mechanism comprising said first furniture support~~
36 ~~mechanism slideably engages said first furniture component with one of at least said first and said~~

1 ~~second upper sections, wherein each slider surface comprising said first furniture support~~
2 ~~mechanism slideably supports said first furniture component;~~
3 ~~wherein said first furniture support mechanism pivotally engages said first furniture~~
4 ~~component with said first and at least said second telescoping columns, and slideably engages~~
5 ~~said first furniture component with at least one said upper section;~~
6 wherein said first furniture component is pivotally supported relative to at least said first
7 and said second two telescoping columns, and slideably supported relative to at least one of said
8 first and said second telescoping columns column;
9 ~~wherein each of said first and at least said second telescoping columns supports at least~~
10 ~~one pivoting furniture support mechanism wherein each pivoting furniture support mechanism~~
11 ~~supports at least one said furniture component;~~
12 wherein each of said first and at least said second upper sections supports at least one
13 pivoting furniture support mechanism;
14 wherein each pivoting furniture support mechanism comprising said first furniture
15 support mechanism comprises a column pivot;
16 wherein one pivoting furniture support mechanism supported by said first upper section
17 comprises a first column pivot;
18 wherein another pivoting furniture support mechanism supported by said second upper
19 section comprises a second column pivot;
20 wherein said first furniture component can pivot about each said column pivot toward
21 and away from the floor;
22 wherein said first column pivot comprises a first column ball comprising a ball with a
23 center; wherein said first furniture component can pivot about the first column ball relative to the
24 center of the first column ball;
25 ~~wherein at least one upper section supports at least one sliding furniture support~~
26 ~~mechanism;~~
27 wherein one sliding furniture support mechanism comprises a first sliding furniture
28 support mechanism comprising a first slider surface engaging at least one of said at least one said
29 slide surface, wherein said first sliding furniture support mechanism is supported by said first
30 upper section;
31 wherein at least one of each engaged slider and slide surfaces can move laterally relative
32 to the other, and can move toward and away from at least one said column pivot, and toward and
33 away from at least one upper section enabling the distance between at least one said column pivot
34 and at least one said upper section to increase and decrease, and the distance between at least one
35 said upper section and another upper section to increase and decrease;